

# iUPSGuard - Remote monitoring solution for UPS

## ABB Electrification Industrial Solutions



ABB's iUPSGuard solution is an anytime, anywhere concept in UPS status monitoring and alarm notification supporting any ABB and third-party UPS, now going predictive.

### Securing critical power

ABB's iUPSGuard is a remote monitoring solution for UPS, providing status monitoring and alarm notification that supports any ABB and third-party UPS, anytime, anywhere.

iUPSGuard provides current and detailed information about UPS operation, including its configuration, internal alarms and operating conditions over web. iUPSGuard notifies personnel of critical alarms and events via email or SMS, allowing a user or ABB technician to make timely decisions on critical conditions. In addition, comprehensive data collection and analysis improves diagnostics capability and enhances response time.

Continuous monitoring and ongoing maintenance help ensure maximum performance of your UPS equipment as it protects business critical applications.

### Key features

#### Safe and Secure

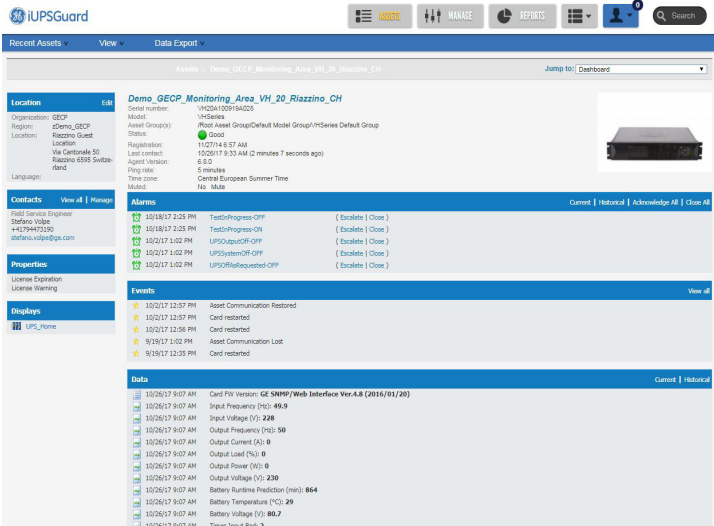
- Highly secure and efficient data transmission
- SSL encrypted unidirectional communication
- Firewall friendly – no changes required to firewall settings or proxy servers providing easy deployment and addressing compliance objectives
- Predictability algorithm allows early notification on key values.

#### Flexible communication options

- Supports various connections including IP and GPRS
- Alarms notification through email and SMS
- Monitoring third party UPS products via SNMP (standard RFC1628)

#### 24x7 UPS status and monitoring

- Optimized data transmission helps ensure the latest and most up-to-date information is available
- Alarms and other critical events are submitted automatically on occurrence of event, all other values on a regular basis
- Data collection of status values, settings, as well as alarm and event logs
- Easy to configure and connect
- Easy to use OSX and Android mobile APP.



01

01 UPS status summary on iUPSGuard

02 iUPSGuard status report (partly shown)

## Key benefits

### Improved response time and high availability

- 24x7 monitoring of UPS status and operating parameters
- Provides instant alerts in case of critical alarms and events available over web that allows immediate fault analysis as well as corrective actions
- Availability of detailed UPS status improves pre-dispatch diagnostic and first time fix as the service team is arriving pre-informed
- iUPSGuard provides early warning of parameters, operating conditions and diagnostic information that allows resolution of operating anomalies
- Mobile APP for maximum flexibility

## UPS Operation Mode & Events

### System UP-Time Information

System total operating time (Hrs)	172
System Inverter operating time (Hrs)	172
System eBoost operating time (Hrs)	0

### Unprotected Load Events

During the evaluated period, no events associated to the unprotected load condition have been detected.

### OverLoad Events

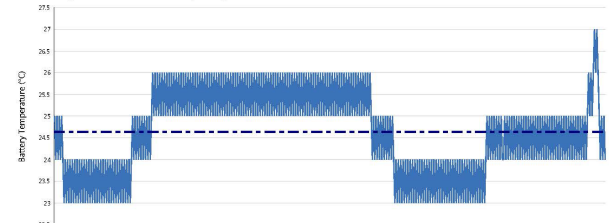
The UPS load did not exceed the correct operating limits.

### Temperature Events

The UPS Temperature did not exceed the correct operating limits.

### Battery Events

The UPS Battery did not exceed the correct operating limits.



02

### Regular UPS Status Reports

- Detailed reporting system of iUPSGuard provides valuable information on equipment operating conditions and trends over period of time
- Summary of events that have occurred and their frequency and duration for the entire monitoring period
- Preparing maintenance recommendation based on data analysis.

### Flexible and Scalable

- iUPSGuard can communicate through various channels and monitors single UPS or parallel UPS systems through web/SNMP card.

Contact us:

For more information, email us at [service-ups@abb.com](mailto:service-ups@abb.com) and visit us on the web at [new.abb.com/contact-centers](http://new.abb.com/contact-centers)

ABB Industrial Solutions SA  
Via Luserte Sud 9  
6572 Quartino, Switzerland

[abb.com/ups](http://abb.com/ups)

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.  
Copyright© 2019 ABB  
All rights reserved